SPECIFICATION PATENT



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6. Juli 1939

PROVISIONAL SPECIFICATION

Improvements relating to Self-locking Nuts and like Internally Screw-threaded Members

British subject, of Shell-Mex House, Strand, London, W.C.2, and SIMMONDS DEVELOPMENT CORPORATION LIMITED, B a British Company, of 18, Essex Street, Strand, London, W.C.2, do hereby declare the nature of this inven-

tion to be as follows:-This invention relates to self-locking 10 nuts und like internally screw-threaded members hereinafter referred to as a nut, having an inset of elastic material, such as hard vulcanized fibre. so disposed that when the nut is screwed on a bolt or 16 like externally screw-threaded member, hereinafter referred to as a holt, the threads of the bolt penetrate into the elastic inset, which is thereby impressed with the thread of the bolt, and unin-20 tentional relative rotary movement between the nut and bolt is prevented.

When nuts of this kind are to be used under such conditions that the material of the elastic inset would be exposed to 25 the deleterious action of a fluid or solid. for example, when the nuts are to be used in certain tanks, the end of the nut adjucent the elastic inset has heretofore been fitted with a metal cap so that the into contact with the elastic inset. With recess.

such metal caps however, difficulty is The elastic inset may, if desired, consuperienced in ascertaining whether or bist of one or more pluga arranged; in 70 no the nut is securely locked. In order, one for more longitudinally extending 85 to obtain an effective locking it is necessive formed in the nut. sary that the threads of the bolt pene, trate into the elastic inset throughout its length. With the nuts heretofore employed having metal caps, it has been 40 possible to ensure this condition only by very careful measurements.

The difficulties above mentioned are

OLIVER EDWIN SIMMONDS, a overcome in accordance with this invention by securing to the end of the nut adjacent the elastic inset a cap of trans- 45 parent material which is not detrimentally affected by the fluid or solid with which it is to come into contact and which prevents such fluid or solid from coming into contact with the electio 50 inset. In this manner it is possible to ascertain quickly and accurately the position of a bolt relatively to the elastic inset and thus to assure that the bolt inset and thus to ensure that the bolt extends into the nut sufficiently to give 55 an effective lock.

In a preferred form of self-locking nut in accordance with this invention, the nut is formed at one end thereof with a recess in which there is housed an 60 clastic inset consisting of one or more apertured discs or short tubes, the hole of which is of less diameter than the maximum interior diameter of the screwthreaded bore of the nut, and the trans- 65 parent cap is substantially cup-shaped and formed with an annular flange or rim whereby it is secured to the nut. The transparent cap may advantageously be secured to the nut by an inwardly- 70 turned edge portion thereof which also serves to retain the elastic inset in its

Dated this 19th day of February, 1988.

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Chartered Patent Agent,

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COMPLETE SPECIFICATION:

Improvements relating to Self-locking Nuts and like Internally Screw-threaded Microberg.

We. OLIVER EDWIN SIMMONDS, a & Hritish Company, of 18, Essex
British subject, of Shell-Mex House, Street, Strandy, London, W.C.2, do
80 Strand, London, W.C.2, and SIMMONDS hereby declared the nature of this invenDEVELOPMENT CORPORATION LIMITED, Strongand in what manner the same is to 86

[Price 1/-]

be particularly \$O performed, described and ascertained in and by the

following statement: -

This invention relates to self-locking 5 nuts and like internally screw-threaded members, hereinafter referred to as a nut, having an inset of elastic material, such as hard vulcanized fibre, so disposed that when the nut is screwed on 10 to a bolt or like externally screwthreaded member, heroinafter referred to as a bolt, the threads of the bolt penetrate into the clastic inset, which is thereby impressed with the thread of the bolt, and unintentional relative rotary movement between the nut and bolt is prevented. Nuts of this kind are disclosed in Specification Nos. 228,505

and 296,636. When nuts of this kind are to be used under such conditions that the material of the elastic inset would be exposed to the deleterious, action of a fluid or solid, for example, when the 25 nuts are to be used in certain tanks, the end of the nut adjacent the clastic inset. has heretofore been fitted with a metal has heretofore been fitted with a metal cap so that the solid or fluid in prevented from coming into contact with 50 the elastic inset. With such metal caps, however difficulty is experienced in ascertaining whether or no the nut is securely locked. In order to obtain an effective locking it is necessary than the 35 through of the holt penatrate into the

securely locked. In order to obtain an effective locking it is necessary that the obst threads of the bolt penetrate litto the elastic inset throughout its length. With the nuts heretofore employed hearing metal caps, it has been possible to ensure this condition only by very 40 careful measurements.

The difficulties above mentioned are overcome in accordance with this invention by closing the non-working god of the nut by a cap of transformed.

In a self-locking two networking god of the nut by a cap of transformed it is to come into contact and which it is to come into contact and which prevents such fuild or solid from coming into confact with the elastic inset and thus to ascurately the elastic inset and thus to ascurately the bolt extends into the nut sufficiently to the elastic inset and thus to ascurately the bolt extends into the nut sufficiently to the elastic inset and thus to ascure that the invention of a bolt relatively to the elastic inset and thus to ascure that the invention of a bolt relatively to the elastic inset and thus to ascure that the hole contact in the accompanying drawing, in which

Figure 1 is an elevational view, Referring to the drawing, the nut 1 is formed at its non-working end with a cylindrical recess 2 in which there is formed at its non-working end with a cylindrical recess 2 in which there is inbefor degraphed in the sample of the receipt of the capsular and the elastic interaction and the receipt of the capsular and the elastic interaction to the drawing, the nut 1 is formed at its non-working end with a cylindrical recess 2 in which there is inbefor degraphed in the sample of the receipt of the capsular and the elastic interaction and with a cylindrical recess 2 in which there is inbefor degraphed in the elastic interaction.

canised Abre or other outable elactic muterial, the hole in the mid annular disc being of less diameter than the maximum interior diameter of the corew-threaded here of the nut. The nonworking end of the nut is closed by the substantially cup-shaped cap 4 which io made of a suitable transparent material. for example, the materials known as Perspex and Rhodoid (Registered Trade Mark). The said cap 4 is formed with an outwardly-extending annular Hangs or rim 5 by which it is secured to the nut by means of the inwardly-turned edge portion 6 of the nut, such edge portion 6 also serving to retain the disc. 3 in its recess.

Means are preferably provided to prevent relative thing movement between the clastic interest and the put. 86. For example, as shown in the drawing. the wall of the recess 2 may be formed with an inwardly extending projection 7 against which the disc 3 is forced on its insertion into the recess whereby the projection 7 is caused to penetrate into the disc, as disclosed in specification No. 438,253.

The elastic inset may, if desired consist of a plurality of apertured discs or 95 short tubes. Alternatively, the classic inset may consist of one or more plugs arranged, for example; in one or more

Dated this 23rd day of January, 1939.

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